CCC 58

NOT RELEASEABLE TO FOREIGH NOTIONALS

Approved For Release 2000/08/07 : CIA-RDP96-00788R000200560001-9



DEPARTMENT OF THE ARMY US ARMY INTELLIGENCE AND SECURITY COMMAND FORT GEORGE G. MEADE, MARYLAND 20755

IAFM-OPS-HU-SA

18 April 1980

MEMORANDUM FOR THE RECORD

SG1A

~:	150	-	~~	
~!	11-4	11-	CT	٠
v	ارسا ج	سا لر،	-1	٠

- 1. (U) The following information applies:
- a. (S/NOFORN) An interior portion of an unidentified clear-story type structure (Inclosure 1) corresponds to Inclosure 2, this Memo. This portion of the structure is reported as being an assembly line area and is further described below.
- (1) (S/NOFORN) Source reported the criterior "wings" of the clear-story structure consist of work bays containing machinery and tools.
- (2) (S/NOFORN) Source reported that down the (apparent) centerline of the structure is a slow moving conveyor-type of apparatus along which (apparent) vehicles are moved during assembly.
- (3) (S/NOFORN) Along each side of the conveyor-type apparatus are located work tables separated by (apparent)work space.
- (4) (S/NOFORN) Hanging down from above throughout the interior are hoses and similar type apparatus.
- (5) (S/NOFORN) Source reported that located to the left of the conveyor-type apparatus, near the end of the unidentified structure, was an open garage-type door, to the left of which was a large cradle-type apparatus (Inclosure 3).
- (6) (S/NOFORN) To the left of the cradle apparatus was a small interior building and parked vehicle (Inclosure 3).
- (7) (S/NOFORN) The apparent end of the structure had two large garage type doors, one of which was open and the other closed (Inclosure 3).

CLASSIFIED BY: MSG, HODA(DAMI-ISH)

dtd 051630Z JUL 78

REVIEW ON: 18 April 2000

IAFM-OPS-HU-SA	18 April 1980
SUBJECT:	

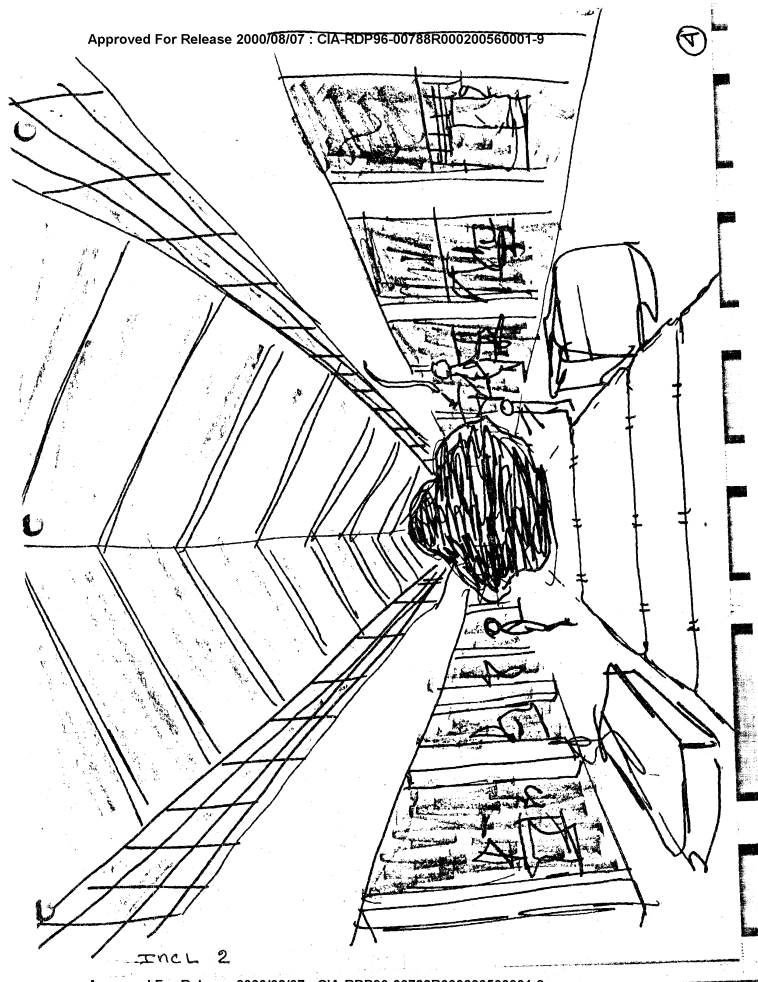
b. (S/NOFORN) The activity within the unidentified building on or about 15 April 1980 is reported as follows:

- (1) (S/NOFORN) Source reported that located on the conveyor type apparatus was a vehicle resembling that at Inclosure 4. This vehicle was being worked on by personnel standing on either side of the conveyor. These personnel would irregularly move between the (apparent) outer machinery bays and the conveyor type apparatus.
- (2) (S/NOFORN) Source reported that standing near the small interior building, and in front of the open garage type door, was a vehicle resembling that at Inclosure 4. It was reported that the vehicle appeared to have been completed, and was standing near a quality control/inspection point shown at Inclosure 5.
- (3) (S/NOFORN) A forklift type vehicle was reported as moving through the open garage door on the left (apparently) retrieving and moving pieces or parts from racks outside the building into the interior of the building.
- c. (5/NOFORN) Other data is reported as follows: Source's estimate/ appraisal is that the vehicle/equipment assembly is finalized or completed at this reported location.
- 2. (U) Comments: Request informal evaluation of data contained herein be provided NLT 15 JUne 1980.

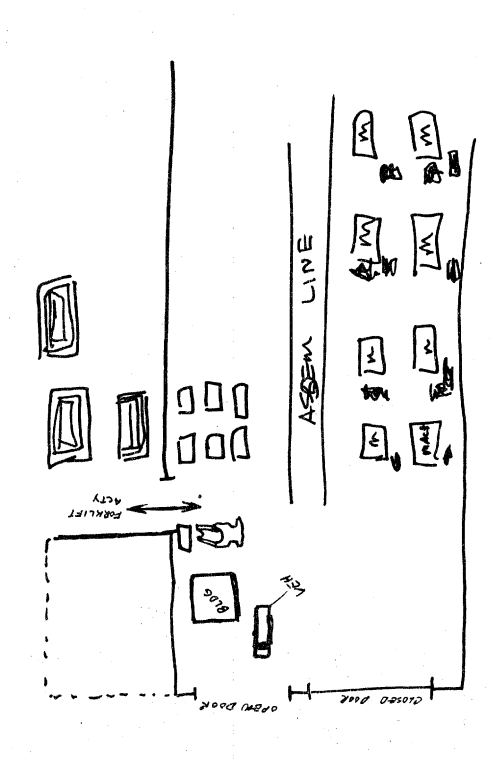
4 Incl

Kinnett V. Bell, J. KENNETH V. BELL, JR.

Captain, MI Action Officer



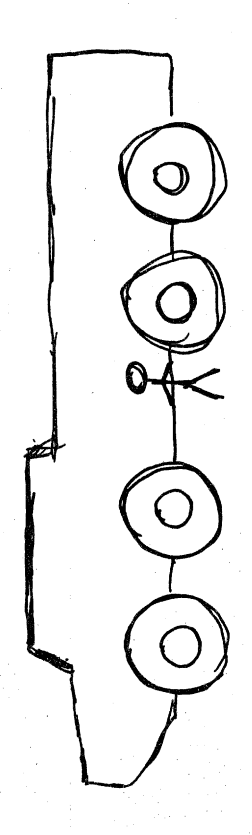
Approved For Release 2000/08/07: CIA-RDP96-00788R000200560001-9



Incl 3

U





INCL 4

Approved For Release 2000/08/07: CIA-RDP96-00788R000200560001-9

IAOPS-H-S

SUBJECT: INTERIM RESPONSE (U)

The information provided as an enclosure to this report was obtained in direct response to a collection requirement provided by your office. The information is from an unconfirmed source, therefore caution is warranted in its use. The material which you will now review has been acquired from a totally new and potentially valuable source of intelligence. Work is currently being conducted to establish ways by which to improve the accuracy and reliability of the data. Your attention to a preliminary evaluation, and later a final evaluation, will be the basis for our assessment of this new collection technique. In addition, your comments provide impetus upon which approach modification can be predicated for data collection against the same or any additional targets for which you may have an interest. The effort you expend will greatly assist us and will ultimately result in your receiving more information of increasing accuracy and reliability. While formulating your judgements concerning the information provided, the following comments concerning this new source of intelligence may be helpful. Foremost, the information is likely to consist of a mixture of both correct and incorrect elements. Specifically:

The descriptive elements are generally of a higher reliability than judgements or labels as to what is being described by the source (a recreational swimming pool may be mistaken for a water purification pool, or an aircraft hull may be mistaken for a submarine hull, etc.) Therefore, seemingly appropriate descriptive elements should not be rejected because they have been mislableled.

The data will often contain gaps (in a three building complex for example, only two buildings may be described, or an airfield may be added which is not there.) Such gaps or additions should not be taken to mean that the rest of the information provided is necessarily inaccurate.

Some of the data provided may be abstract with no apparent importance concerning the target. However, when considered in light of additional information provided or obtained at a later date, may then be considered of high intelligence value. (i.e., lack of personnel within a 24 hour operations area on a given time and date, which is later confirmed to coincide with a fire evacuation demonstration.)

Therefore, a recommended approach is to first examine the information provided and to answer the questions as best you can (hence this interim response), in order to provide us with sufficient feedback to continue our support with the best methods possible. Later, when the project has been terminated against that specific target, our office will provide you with a more detailed format wherein a full evaluation of all the information provided can be accomplished.

If you have any questions regarding the data you have received, or its interim evaluation, please contact this office (IAOPS-H-S) at any time.

CLASSIFIED BY: MSG, HQDA (DAMI-ISH)

Dtd; 051630Z JUL 78 REVIEW BY: HOWAM 2000

NOT RELEASABLE TO FOREIGN NATIONALS

Approved For Release 2000/08/07 : CIA-RDP96-00788R000200560001-9

Boxes are provided to the right of each question. Only one box should be checked for each question asked. If you have any comments which you would like to make emphasizing the accuracy of the information or with reference to any information not generally covered in this format, please write them on the reverse of this page.

Response to Tasking		Res	ponses*	-				
Does information provided satisfy your intelligence collection requirement?	ם	YES	IN	PART	D	NO		
Accuracy								
Geographical location (terrain, water, river, etc.)		YES	IN	PART		NO		
Large scale man-made objects (docks, silos, buildings, etc.)	D	YES	IN	PART		NO	0	
Small scale man-made objects (tanks, computers, antennas, etc.)		YES	IN	PART		NO		
Target ambience (research, production, administration, troop movement, etc.)	۵	YES	IN	PART		NO	□	
Activity (nuclear testing, CBR, SIGINT monitoring, etc.)	D	YES	IN	PART	ם	NO		
Personality (Physical, plans, actions, traits, etc.)		YES	IN	PART	ם	NO	a	
Utility								
Please check which best describes the			VERY U	SEFUL				
utility of the information provided (in view of what is known at this time, understanding that additional information could raise or lower such an interim ass-		USEFUL USEFUL						
		D	MARGIN	IAL				
essment at a later date)			NONE					
	•	Ħ	CANNOT	BE D		RMIN	IED /	۱,

*YES - indicates a full agreement with what is $\frac{known}{}$ to be fact about the target. NO - indicates a total lack of agreement with what is known to be fact about the target.

Approved For Release 2000/08/07 : CIA-RDP96-00788R000200560001-9

Additional tasking	•				
Is additional tasking required? (If yes, please write what that task is on the back of the form)	ing	0	YES	ם	NO
Did the attached information add to information derived from other inteligence sources?	1-		YES		NO
Did the attached information aid in other intelligence resources by provitargeting information?	tasking iding	口	YES	а	No
	(Signed)	SIG	NATUI	RE	
	(Printed)	NAM	E, G	RADE	
	(Printed)	TIT	LE, c	or O	FFICE

SECURITY CLASSIFICATION		TETNAL DE)	
Approved For Release 2000/	8/07 : CIA-RDI	96-00788R	0020056	VALUATION FORM
1, CUSTOMER OFFICE	2 INCOMAT	ON DECRES	CD 6.4.**	Project wiap - a
1. EUSTUMEN OFFICE	2. INFORMATI			,
	YEAR	MONTH	DAY	
3. TARGET COUNTRIES	4. PROJECT N	NUMBER		5. SOURCE NUMBER
		÷		
ALMOSTO OF TOTAL				
6. NUMBER REPORTS SUBMITTED FOR PROJECT	7. REPORT ID	ENTIFICATI	ON NUMBE	RS
		:		
8. REFERENCES		O DEACON	COD EVAL	HATTON / 3
or the emerges		7. REASON	FUR LVAL	UATION (select one)
A. REQUIREMENTS (CITE)			ICR RES	
(1CR/CIR/DIRM 3/DIRM 9) □ B. INITIATIVE REPORT				ORS REQUEST D BY ANALYST
	7			
10. VALUE OF INFORMATION (select	one)			CTS TO BENEFIT REPORTED INFORMATION
A. OF MAJOR SIGNIFICANCE	-	: 11101	n use or	VELOVIED INCOMMATION
☐ B. OF VALUE ☐ C. OF NO VALUE				NTELLIGENCE
C. O. NO VALUE				INTELLIGENCE IVE INTELLIGENCE
				ELLIGENCE
12. REASON INFORMATION IS OF NO	VALUE	13. DEGREE	OF REQU	IREMENT SATISFACTION
(select one only)			elect on	
☐ A. TOO FRAGMENTARY		□ А.	COMPLET	ELY SATISFIED
☐ B. DUPLICATIVE		□ В.	PARTIAL	LY SATISFIED
C. UNTIMELYD. NOT RESPONSIVE TO		c .	NOT SAT	ISFIED AT ALL
TASKING CITED				
14. NAME OF PRODUCT(S)				
The water of the boot (b)		:		
15. COLLECTION GUIDANCE (Mandato	ry unless 13	A, above, i	s check	ed)
		i		
		:		
		:		
	7			
16. REMARKS (Optional)				
		:		
		:		
Approved For Palacca 2000/		206 007000	0020050	0001 0
Approved For Release 2000/	JOIUT : CIA-RDI	- 30-00100KU	JUUZHUSBI	VOO 1-3 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20
			cre	# matty CLACCICION VITAGE

SECURITY CLA			08/07 : CIA-RDP96	-00788R00	00200560001-9
			DIOT : OIA-RDI 30	-00700100	NO 2000000 1-3
(remarks cor	itinuea)		:		
	•				
			:		
17. FOREIGN	DISCLOSUR	E DATA			
.	A. EVALUATORS RECOMMENDATION (select one only)			3	OREIGN DISCLOSURE AUTHORITY DECISION (select one only)
RELEASABLE EVALUATION NOT REQUESTED EVALUATION IS NOT RELEASABLE PARA(S) RELEASABLE TO THE GOVT(S) OF RELEASABLE TO THE GOVT(S)			ASABLE		EVALUATION IS NOT RELEASABLE NON-CAVEATED PORTIONS OF THIS EVAL, AS INDICATED, MAY BE REL TO THE AUTH REPS OF THE GOVT(S) OF
a to the second	ngilan nga <u>a mal</u> amang ilan sa di Saring ilan da sa			Þ	AT THE DISCRETION OF THE ORIGINATOR.
18. EVALUATOR'S NAME 19			19. EVALUATOR' SYMBOL	S OFFICE	20. SECURITY INSTRUCTIONS (DOWNGRADING, DECLASSIFICATION, AND SPECIAL MARKINGS)
21. DATE EVALUATED 22. ORIGINATOR				OF REQUE	ST FOR INFORMATION
YEAR	MONTH	DAY			
			23. (Signature	of evalu	uator)